

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	3991	piezoelectric near8 resonator	US- PGPUB; USPAT
2	BRS	L2	12	1 and (uncoated or non-functionlized) near8 electrode	US- PGPUB; USPAT
3	BRS	L4	7	1 and (uncoated or non-functionlized or bare) near8 electrode with (reference or control)	US- PGPUB; USPAT
4	BRS	L3	33	1 and (uncoated or non-functionlized or bare) near8 electrode	US- PGPUB; USPAT
5	BRS	L5	4239	(sensor or detector) with resonator	US- PGPUB; USPAT
6	BRS	L6	20	5 and (uncoated or non-functionlized or bare) near8 electrode	US- PGPUB; USPAT
7	BRS	L7	20	5 and (uncoated or non near8 functionlized or bare) near8 electrode	US- PGPUB; USPAT
8	BRS	L8	6655	(sensor or detector) same resonator	US- PGPUB; USPAT
9	BRS	L9	23	8 and (uncoated or non near8 functionlized or bare) near8 electrode	US- PGPUB; USPAT
10	BRS	L10	53	(uncoated or non near8 functionlized) near6 electrode with reference	US- PGPUB; USPAT
11	BRS	L11	98962	10 and resonator or piezoelectric	US- PGPUB; USPAT
12	BRS	L12	2	10 and (resonator or piezoelectric)	US- PGPUB; USPAT
13	BRS	L13	1	("6218507") .URPN.	USPAT
14	BRS	L14	26	(uncoated or non near8 functionlized) near3 electrode with reference	US- PGPUB; USPAT
15	BRS	L15	2	14 and (resonator or piezoelectric)	US- PGPUB; USPAT

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	18726	(resonator or piezoelectric) near8 (sensor or detector)	US- PGPUB; USPAT
2	BRS	L2	6	1 and organic near3 membrane with electrode	US- PGPUB; USPAT
3	BRS	L3	7	1 and organic near3 membrane same electrode	US- PGPUB; USPAT
4	BRS	L4	485	1 and membrane with electrode	US- PGPUB; USPAT
5	BRS	L5	382	1 and membrane near6 electrode	US- PGPUB; USPAT
6	BRS	L6	22	1 and membrane with immobiliz\$9 with electrode	US- PGPUB; USPAT
7	BRS	L7	36	1 and membrane with (functional\$9 or immobiliz\$9 or derivat\$9) with electrode	US- PGPUB; USPAT